KOMAROV, L.Ye., kand.tekh.nauk

Practice in preventing spoilage in foundries abroad. Biul. tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i tekh.inform. no.9:84-86 '62. (MIRA 15:9) (Founding)

LAMASOV, A.A.; OSTROV, Ye.I.; IVANOV, D.P., doktor tekhn. nauk, retsenzent; KOMAROV, L.Ye., kand. tekhn. nauk, red.

[Casting gray deat iron parts for motor vehicles; practice of the Likhachev Automobile Flant] Froizvodstvo avtomobilitykh otlivok iz serogo chuguma; iz opyta ZILa. Moskva, Izdvo "Mashinostroenie," 1964. 143 p. (MIRA 17:8)

KOMAROV, M., kand. sel'skokhoz. neuk

Plowing on slopes. Zemledelie 26 no.8:34-36 Ag '64.

(MIRA 17:11

1. Voronezhskiy sel'skokhozyaystvennyy institut.

EWT(m)/EWP(w)/EWP(v)/T/EWP(t)/ETT/EWP(k); TJP(c) JD/HM/CD 38558-66 SOURCE CODE: UR/0000/65/000/000/0295/0 ACC NR: AT6012405 AUTHORS: Guseva, Ye. A.; Komarov, M. A.; Vorob'yeva, L. P.; Savitskiy, ORG: none TITLE: Structural and property changes of the basic metal and welded joints of alloy VT15 during heat treatment SOURCE: Soveshchaniye po metallokhimii, metallovedeniyu i primeneniyu titana i yego splayov, 6th. Novyye issledovaniya titanovykh splayov (New research on titanium alloys); trudy soveshchaniya. Moscow, Izd-vo Nauka, 1965, 295-500 TOPIC TAGS: Atitanium alloy, metal welding, metal property, weld heat treatment / VT15 titanium alloy ABSTRACT: The aging process of the basic metal and welded joints of alloy VT:5 was experimentally investigated on specimens which (after quenching in water from 800C) had the following properties: $\sigma_2 = 101.5 \text{ kg/mm}^2$, $\sigma_{0.2} = 100.7$; $\delta = 11.7\%$, $\alpha =$ 6.2 kg/cm², bending angle = 75°. The structural, mechanical, and electrical resistance changes after heat treatment were investigated. Quenching temperatures were varied from 650--1100C (quenching in water after 15 min at temperature) and aging temperatures from 300--600C. Curves of resistivity and of as a function of quenching and aging temperature are presented along with cample photographs of the corresponding microstructures, and the results are summarized in two tables. It was

KCWARCY, M.J., Docent.

Cranes, Derricks, etc.

Dynamic phenomena of hoist cranes. Nauk.zap.LPI, No. 1, 1947.

9. Monthly List of Russian Accessions, Library of Congress, December 195%, Uncl.

-56-

KOMAROV, M.I.

KVASNIKOV, V.V. (Voronezh); KCMAROV, M.I. (Voronezh)

Intensity of carbonic acid liberation in soil when using plows
with and without a moldboard [with summary in English]. Pochvovedenie no.7:47-51 Jl '57.

(Gases in soils) (Carbon dioxide) (Plowing)

(Plowing)

KOMAROV M. 1.

Country : USSR Category : Plant Diseases. Diseases of Cultivated Plants.

Abs Jour : RZhBiol., No 6, 1959, No 25230

Author : Komarov, M. I.

Inst
Title Use of Aerosols in Vineyards.

Orig Pub : Sad i ogorod, 1958, No. 6, 67-70

Abstract: A successful treatment of the vineyards in Krasnodarskiy Kray in 1957, with the aerosol of a 20 percent solution of Cu naphthenate in solar oil for the control of mildew is reported:

Card : 1/1

KOMAROV, M.I., kand.sel'skokhozyaystvennykh nauk

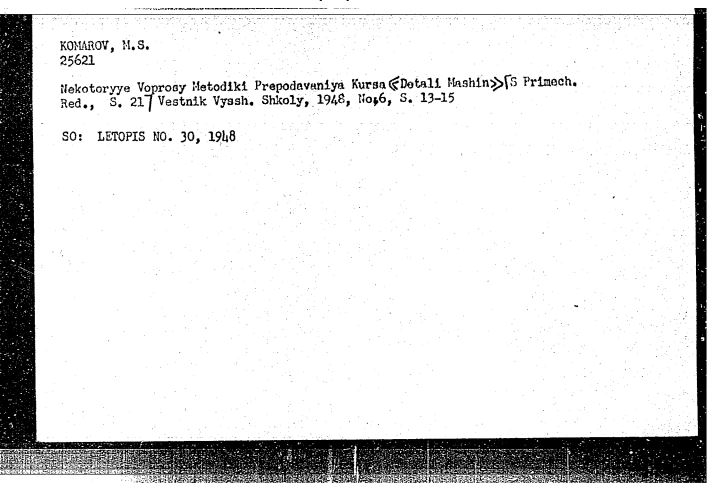
Increase the speed of grain sowing units. Zemledelie 25 no.4:
(MIRA 16:5)

1. Voronezhskiy sel'skokhozyaystvennyy institut.
(Grain) (Planters (Agricultural machinery))

MAMULIN, Svyatoslav Vesil*/evich, RLMARDY, Mikhay Mikhay levich;
ROKHLIN, A.G., redservent; BLINOV, B.R., redservent;
SHTYKIN, R.Z., narchn. red.; GOLUBEYA, N.P., red.

[Repair of 5050 marine disast generators] Remont sudovykh

[Repair of 5050 marine dispal generators] Remont suddwykh dizel -generators; 5050. (Spingrad Sudistroemie, 1955. 159 p. (MIRA 18:11)



KCMARCV, M. S.

Dinamika gruzo columnykh mashir Dynamics of hoisting machinery. Kiev. 1953. 188 p.

SO: Monthly List of Russian Accessions, Vol. 6 No. 12 March 1954.

KOMAROV, M.S., doktor tekhnicheskikh nauk, professor; KUHENDASH, R.S., kandidat tekhnicheskikh nauk, dotsent.

An electric-drive vibrating saw. Vest.mash. 35 no.10:69-70 0 155. (Saws) (MLRA 9:1)

KOMAROV, M.S.

SOV/124-58-5-4987

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 5, p 7 (USSR)

AUTHOR:

Komarov, M.S.

TITLE:

The Dynamics of Weight-loading a Two-body Elastic System (Dinamika nagruzheniya dvukhmassovykh uprugikh sistem

silami vesa)

PERIODICAL:

V sb.: Nekotoryye vopr. dinamiki mashin. L'vov, un-t,

1956, pp 90-106

ABSTRACT:

An examination is made of the free vibrations of a system of two weights placed upon springs. Formulae are given for determining the largest forces absorbed by the springs under given initial conditions of motion of the weights. In the derivation of the formulae no allowance is made for the forces of friction, and it is assumed that the largest value for the sum of the two harmonic functions (having different periods and initial phases) will equal the arithmetic sum of the amplitudes of the individual functions. Because of this the forces in the springs, as determined by these formulae, will be overrated. The problem of the free vibrations of two weights has already been considered many times in this particular formulation.

Card 1/1

1. Dynamics--Theory 2. Vibrations--Mathematical analysis 3. Harmonic functions

M.Ya. Kushul'

KOZLOV, Ivan Stepanovich; SOLOGUB, Mikolay Avramovich; KOMAROV, M.S., doktor tekhnicheskikh nauk, retsenzent; DUMPE, V.Z., kandidat tekhnicheskikh nauk, retsenzent; SERDYUK, V.K., redaktor; RUDENSKIY, Ya.V., tekhnicheskiy redaktor

[Machine-shop practice] Praktika slessrnogo dela. Kiev, Gos. nauchno-tekhn.izd-vo meshinostroit. lit-ry, 1957. 235 p.

(Machine-shop practice)

(Machine-shop practice)

(MIRA 10:9)

SOV/124-58-11-12150

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 11, p 26 (USSR)

AUTHOR: Komarov, M.S.

TITLE:

A Theoretical Determination of the Dynamic Loads Absorbed by Weight-hoisting Mechanisms (Teoreticheskoye opredeleniye dinamicheskikh nagruzok, vosprinimayemykh mekhanizmami gruzopod"yemnykh mashin)

PERIODICAL: V sb.: Vopr. teorii i rascheta pod"yemno-transp. mashin. Moscow-Leningrad, Mashgiz, 1957, pp 42-47

ABSTRACT:

An investigation is made of the dynamic loads absorbed by weight-hoisting mechanisms in such cases as the hoisting of a weight and in the rolling motion of a crane, both cases representing two-body systems with elastic connections between the two bodies. For a high-frequency system the author gives a simplified solution for a case in which the motor has a constant starting torque, in which the rheostat does——and does not——have a prestarting stage, and in which the system is braked by a constant braking torque. He gives a similar but much less complicated solution for a low-frequency system wherein the starting torque of the motor is variable. M. K, Kristi

Card 1/1

25(2)

PHASE I BOOK EXPLOITATION

SOV/1802

Komarov, Mikhail Stepanovich, Professor, Doctor of Technical Sciences

Opredeleniye raschetnykh nagruzok proizvodstvennykh mekhanizmov i mashin (Determining Design Loads for Mechanisms and Machines) Kiyev, Mashgiz, 1958. 141 p. (Series: Biblioteka konstruktora) Errata slip inserted. 10,000 copies printed.

Sponsoring Agency: Nauchno-tekhnicheskoye obshchestvo mashinostroitel'noy promyshlennosti. Kiyevskaya oblastnaya organizatsiya.

Reviewer: B.Ye. Broydo, Candidate of Technical Sciences, Docent; Ed.: V.I. Leuta, Engineer; Chief Ed. (Ukrainian Division, Mashgiz): V.K. Serdyuk, Engineer.

PURPOSE: The book is intended for machine designers.

COVERAGE: The book presents methods for determining static and dynamic design loads to which machines and their parts are

Card 1/5

Determining Design Loads (Cont.)	v/1802
subjected during operation. Examples of design are gi cluding practical recommendations, reference tables, ar No personalities are mentioned. There are 14 reference Soviet.	d standards.
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Determining Design Loads (Cont.)	SOV/1802
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5. Forces of wind and forces of air resisting the motion of bodies	40
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7. Gravity forces 8. Examples of calculations	51
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APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R00087 Determining Design Loads (Cont.)	24030001-3
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IV ANOV, Mikhail Nikolayevich, prof., doktor tekhn.nauk; KOMAROV,
Mikhail Stepanovich, prof., doktor tekhn.nauk; DOBROVOL SKIY,
V.A., prof., retsenzent; KURENDASH, R.S., dotsent, kand.tekhn.
nauk, otv.red.; KOTLYAROV, Yu.L., red.; MALYAVKO, A.V., tekhn.red.

[Machine parts and hoisting and conveying machinery] Detali mashin i pod emno-transportnye mashiny. L'vov, Izd-vo L'vovskogo univ., 1961. 587 p. (MIRA 15:2)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche im. Baumana (for Ivanov). 2. L'vovskiy politekhnicheskiy institut (for Komarov). 3. Odesskiy politekhnicheskiy institut (for Dobrovol'skiy). (Hoisting machinery) (Conveying machinery)

FOVIDAYLO, Vladimir Aleksendrovich; SILIN, Radomir Ivanovich;
SHCHIGEL', Viktor Abramovich; KOMAROV, M.S., doktor tekhn.
nauk, red. vypuska; FURER, P.Ya., red.; GORNOSTATFOL'SKAYA, M.S.,
tekhn. red.

[Vibratory devices in the manufacture of machinery] Vibratsiomnye
ustroistva v machinostroenii. Moskva, Machgiz, 1962. 109 p.
(MIRA 15:6)

(Machinery industry) (Vibrators)

KOMAROV, Mikhail Stepanovich, prof., doktor tekhn. nauk; GLUVCHINSKIY, Ye.V., kand. tekhn.nauk, dots., retsenzent; BYKOVSKIY, A.I., inzh., red.; GGRNOSTAYPOL'SKAYA, M.S., tekhn. red.

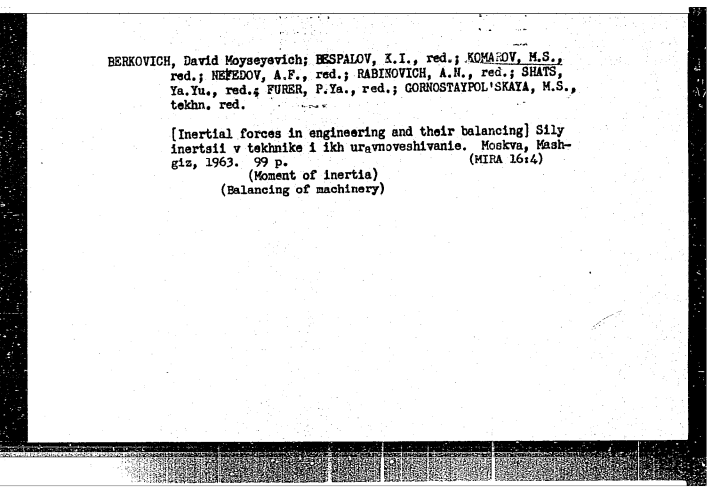
[Dynamics of load-lifting machines] Dinamika gruzopod"emnykh mashin. Izd.2., perer. i dop. Moskva, Mashgiz, 1962. 264 p. (MIRA 15:10)

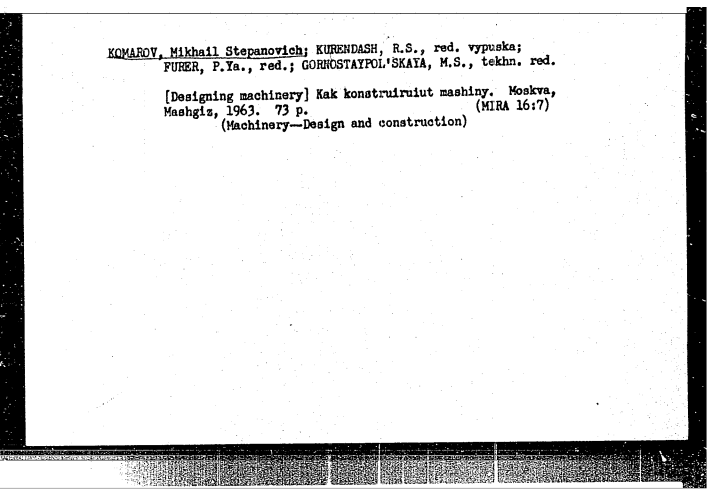
(Hoisting machinery) (Cranes, derricks, etc.)

KOMAROV, Mikhail Stepanovich; KURENDASH, R.S., kand. tekhn.nauk, red. vypuska; FURER, P.Ya., red.; COMNOSTAYFOL'SKAYA, M.S., tekhn. red.

[Loads of industrial machinery]Nagruzki proizvodstvennykh mashin. Moskva, Mashgiz, 1962. 80 p. (MIRA 15:11)

(Machinery)





NEFEDOV, Aleksandr Fedorovich; DOLGOPOL'SKIY, N.A., inzh., red.
vypuska; KOMAROV, M.S., otvetstvennyy redaktor;
BESPALOV,K.I., red.; RABINOVICH, A.N., red.; SHATS, Ya.Yu.,
red.; FURER, P.Ya., red.; GORNOSTAYPOL'SKAYA, M.S., tekhn.
red.

[Mechanization of loading and unloading operations in
automotive transportation] Mekhanizatsiia pogruzochnorazgruzochnykh rabot pri avtomobil'nykh perevoskakh. Moskva,
Mashgiz, 1963, 106 p. (MIRA 16:7)

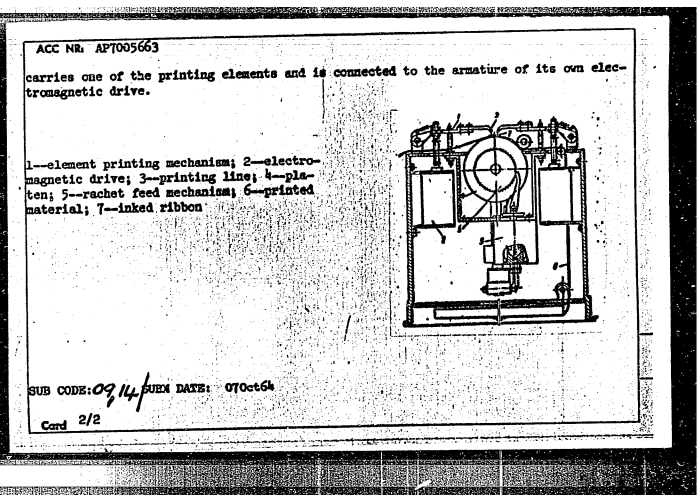
(Transportation, Automotive--Freight)
(Loading and unloading--Equipment and supplies)

GLUSHCHENKO, Il'ya Petrovich; KOMAROV, M.S., doktor tekhn. nauk prof., otv. red.; KOTLYAROV, Yu.L., red.

[Fundamentals of the design of chain transmissions with bushed-roller chains] Osnovy proektirovanita tsepnykh peredach s vtulochno-rollkovymi tsepiami. L'vov, Izd-vo L'vovskogo univ., 1964. 225 p. (MIR4 17:9)

STOLYARCHUK, Vsevolod Filippovich; KOMAROV, M.S., prof., ctv. red.; CRILENKO, L., red.

[Dynamics of vertical hoisting] Dinamika vertikal'nogo pod ema. L'vov, Izd-vo L'vovskogo univ., 1965. 150 p. (MIRA 18:9)

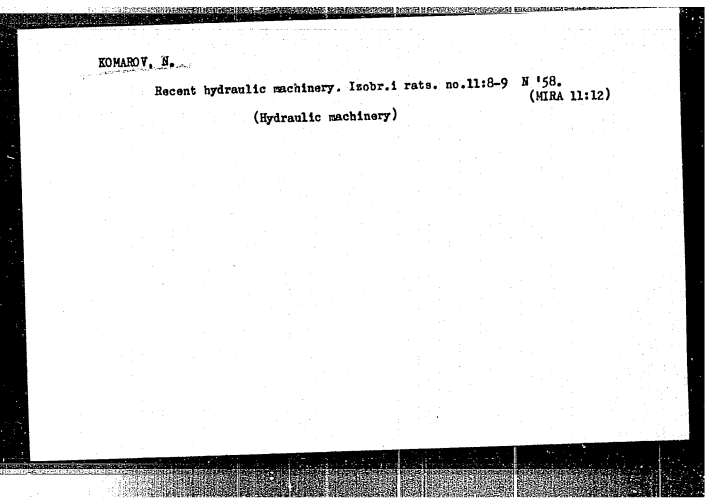


KOMAROV, N., inzh.-podpolkovnik

Rew developments in auto construction. Voen. vest. 39 no.8:77-82

Ag '59.

(Automobile industry)



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824030001-3"

Some questions on the production of penicillin and aureomycin. p. 93
Khimilia I Industriia Vol. 30, No. 3, 1956. Sofiia Bulgaria

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 10,
Oct. 58

KCMAROV, N.

Device for dissolving scdium sulfide. p. 93 Khimiia I Industriia Vol. 30, No. 3, 1958. Sofiia Bulgaria

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 10, Oct. 58

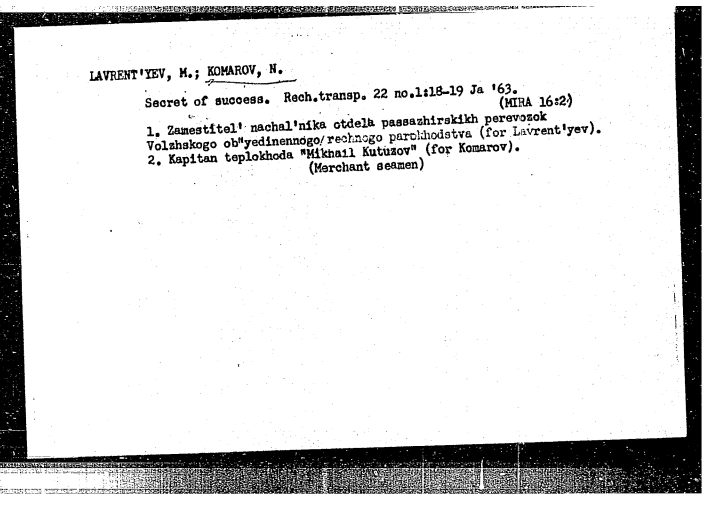
DOMANEVSKIY, N., kand.tekhn.nauk; KOMAROV, N.

New system of planning and accounting in dredging operations.

Mor.flot 22 no.4:32-33 Ap '62.

1. Nachal'nik Arkhangel'skogo upravleniya puti.

(Dredging—Accounting)



KOMAROV, N.; KOSTRYUKOV, A.

Give chief attention to the chemical industry construction projects. Fin.SSSR 38 no.2:22-25 F '64. (MIRA 17:2)

1. Upravlyayushchiy Saratovskoy kontoroy Stroybanka (for Komarov).
2. Nachal'nik planovo-ekonomicheskogo otdela Saratovskoy kontory Stroybanka (for Kostryukov).

L 381,38-66 EVT(m)/T DJ/WE ACC NR. AF6013412 SOURCE CODE: UR/0317/65/000/009/0009/0013 AUTHOR: Komarcy, No. (Engineer, Colonel); Karnozov, L. (Engineer Lieutenant colonel) ORG: None TITLE: Initiative of armored tank company to honor the 50th anniversary of Great October .. SOURCE: Tekhnika i vooruzheniye, no. 9, 1965, 9-13 TCPIC TAGS: ground force organization, ordnance, armored vehicle, military tank, training The authors praise the initiative of an armored tank company ABSTRACT: commanded by Captain A. Shipkov. The company makes part of the Guard tank regiment attached to the Soviet armed forces in East Germany. The company appealed to other Soviet military units in Germany to initiate competition for the first place in combat and operational readiness including maintenance of equipment and savings in material. The heroic past of the regiment (October Revolution, Civil War and Second World War) is glorified and pledges for further achievements and improvements are cited. The pledges cover: better training, flexible interchange-Card 1/2

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L 22147-66 ACC NR: AF6012951 SOURCE CODE: UR/0096/65/000/011/0012/0020 AUTHOR: Rubinshteyn, Ya. M. (Doctor of technical sciences); Sokolov, Ye. Ya. (Doctor of technical sciences); Komarcy, N. F. (Engineer); Bunin, V. S. (Engineer); ORG: All-Union Heat Engineering Institute (Vsesoyuznyy teplotekhnicheskiy institut) TITLE: Thermic characteristics of heating turbine model T-100-130-TMZ SOURCE: Teploenergetika, no. 11, 1965, 12-20 TOPIC TAGS: thermoelectric power plant, power generating station The first model of the T-100-130 heating and power turbine was put ABSTRACT: in operation at heat and electric power station TETs-20 at Moscow in 1963. The turbine is designed to supply nominal loads of 100 hw electric power and 166 Mr (160 Goal/hr) heat enorgy. The turbine has a number of new features: a two-stage heating system for water supply; an increased range of pressure of heating steam, from 0.6 to 2.5 at. in the upper, from 0.5 to 2.0 at. in the lower takeoff point; heat outlets for heating water in the turbine condensors. The turbins can operate in one condencation and three heating regimes, depending on the time of year. Graphs presented in this article show the thermic characteristics produced in tests with the unit operating in all four regimes. The tests showed the unit to be reliable and efficient, more efficient than the factory guarantee by about 5%. The turbine is capable of turning out 109 Card 1/2 621.165.6.001.5

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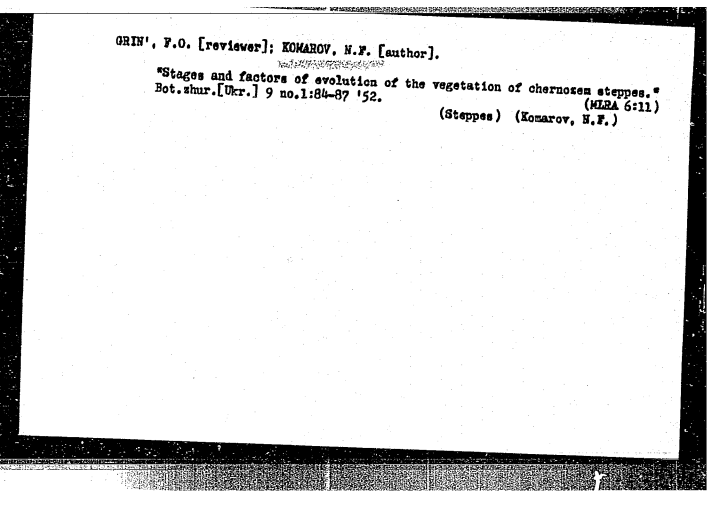
Results of heat tests of the K-200-130 turbino. Teploenergetika 12 no.6:61-66 Je '65. (MIRA 18:9)

1. Vsesoyuznyy teplotekhnicheskiy institut i Vostochnyy filial Vsesoyuznogo teplotekhnicheskogo instituta, Chelyabinsk.

RUBINSHTEYN, Ya.M., doktor tekhn. nauk; SOKOLOV, Ya.Ya., doktor tekhn. nauk; KOMAROV, N.F., inzh.; BUNIN, V.S., inzh.; RUZANKOV, V.N., inzh.

Thermal characteristics of the T-100-130 central heating turbine. Teploenergetika 12 no.11:12-20 N '65. (MIRA 18:10)

1. Vaesoyuznyy teplotekhnicheskiy institut.



KOMAROW, IK. F.

AUTHORS: SOV/96-58-5-1/27 Rubinshteyn, Ya.M., Doctor of Technical Sciences,

Gribkov, M.N., Komarov, M.F. and Yedigarev, L.V., Engineers TITLE:

Results of Modernisation of Turbines, Type SVK-150 of the Leningrad Metal Works (Rezultaty modernizatsii turbiny

PERIODICAL: Teploenergetika, 1958, Nr 5, pp 3 - 9 (USSR).

ABSTRACT: Test results on the first turbine, type SVK-150, published in Teploenergetika, 1956, Mr 8, showed that its heat consumption was 3% above the guarantee figure. Accordingly, the design of the similar turbine Mr 3 for the Cherepet' Power Station was modernised and the steam conditions were altered to 170 atm. and 570 C with reheat to 525 C. The improvements consisted of providing stationary and working improvements consisted of providing stationary and working blades of new aerodynamic profiles for all stages of the highpressure cylinder. The double-row regulating stage was developed on the basis of the MEI (Moscow Power Institute) data. A 9th stage was installed in the high-pressure cylinder. Various constructional improvements and some alterations to the thermal circuit were also made. To determine the effectiveness of these measures, the vTI (All-Union Thermotechnical Institute)
made tests at Cherepet GRES (Cherepet) Power Station) Cardl/7ºn turbine Nr 3, type SVK-150, in April- June, 1957.

Results of Modernisation of Turbines Type SVK-150 of the Leningrad

The thermal circuit of the turbine set is given in Figure 1 which shows the point at which measurements were made. test conditions and measurements are then described in some detail. The intended tests with and without the regenerative circuit in operation as well as heat-balance tests could not be run in the purely condensing condition and only four tests were made with the high-pressure heaters disconnected. Details are given of the parts of the equipment that were operating, the type of measuring instruments used and various special features of the operating conditions. In order to determine the thermal characteristics of the turbine, the results of heat-balance tests with the regenerative system in operation were referred to the designed steam conditions of 170 atm. and 550 °C. The test results for turbine Nr 3 were compared with those for turbine Nr 1, the prototype on the basis of the guarantee conditions for the latter. In particular, the steam temperature after reheat and the consumption of feedwater for reheat injection were taken from the same calculated data as for Nr 1.

Results of Modernisation of Turbines Type SVK-150 of the Leningrad

Steam- and heat-consumption figures as functions of power output for turbine Nr 3 are plotted in Figure 2. The specific heat-consumption for Nr 1 is also indicated, by dotted lines. The data relate to the use of two boilers, i.e. with steam consumption exceeding 240 tons/hour. Turbine efficiency figures for three operating conditions are recorded in Table 1, which shows a mean improvement in efficiency for the three conditions of the order of 2.1%. Table 2 compares the heatconsumption of turbine Nr 3 with the works guarantee figures when the steam conditions are 170 atm. and 550 °C, and the steam at the inlet to the medium-pressure cylinder is at the designed temperature. For the three test conditions on Nr 3, the heat-consumption exceeds the guarantee figure (without tolerance) by 1.1%, as against 3% for Nr 1. The improved heat-consumption of Nr 3 is mainly due to the increased efficiencies of the high- and medium-pressure cylinders, the better operation of the steam ejectors from the first tapping and the new labyrinth glands. The reasons for the improvement are then analysed in more detail.

Pressure losses in the stop valves are rather high. The

SOV/96-58-5-1/27 Results of Modernisation of Turbines Type SVK-150 of the Leningrad Metal Works

effect on the efficiency of opening successive nozzle valves is shown on Figure 5; comparative results for turbine or l are also given. Figure 6 gives curves of the relative internal efficiency of the high-pressure cylinder as a function of the steam consumption. Modernisation of the flow path of the turbine has improved the efficiency of the high-pressure cylinder, with three valves open, by 7%. This is achieved mainly by the use of improved blade profiles and the addition of one pressure-stage. Tests were made with 2, 3 and 4 valves fully open and gave efficiencies of 74.7, 78.8 and 79.3% respectively.

The relative internal efficiency of the medium-pressure cylinder, plotted in Figure 7, remains constant at 89.5% over a wide load range. This is 1.2% higher than for turbine Nr 1 and is due to small changes and better manufacture of the flow path of the cylinder.

Because the thermal circuit of the turbine is complicated estimates of the heat content of the exhaust steam are approximate. However, as the curve of the internal efficiency of the low-pressure cylinder, given in Figure 8, accords with

Card5/7

Results of Modernisation of Turbines Type SVK-150 of the Leningrad

the values determined for turbine Nr 1, there is reason to suppose that the experimental values are nearly correct. Greater precision would entail special tests. With a steam flow to the condenser of 305 tons/hour, the test efficiency of the low-pressure cylinder is 66% (referred to a rated condenser pressure of 0.03 atm.). As this is 10% less than the alculated figure, the turbine would be expected to have an excess heat-consumption of 1.8%. The quantity of steam withdrawn from the labyrinth glands and valve-boxes of turbines are 1 and 3 are given in Table 3. For turbine Nr 3, the quantity is 2.6 tons/hour less than for turbine Nr 1, which reduces the specific heat consumption by 0.2%.

High-pressure heaters Nrs 5, 6 and 7 and low-pressure heaters Nrs 3, 4, worked very satisfactorily but the drainage coolers for high-pressure heaters Nrs 6 and 7 are quite ineffective, and that for Nr 5 merely reduces the temperature by about 10 °C. In low-pressure heaters Nrs 1 and 2, the final temperature heads are very great (10 - 14 °C) because of high leakage of air into the system and poor de-aeration.

Under operating conditions there are a number of other adverse

SOV/96-58-5-1/27

Results of Modernisation of Turbines Type SVK-150 of the Leningrad Metal Works

factors that were not present during the tests. One is leakage of air into the vacuum system. Also, the quantity of steam supplied to the glands is I ton/hour more than it should be and the feedwater consumption for reheat temperature regulation is high (up to 20 tons/hour). It is concluded that modernisation has improved the heat consumption of the turbine by an average of 2.1%, mainly by increasing the efficiency of the high-pressure cylinder by 6 - 10% at steam consumptions of 300 - 460 tons/hour and by raising the efficiency of the medium-pressure cylinder by 1.2%. The efficiency of the turbine is less than the guarantee figure but is within the tolerance. The next step is to improve the efficiency of the low-pressure cylinder and also to reduce pressure losses in the stop valve of the medium-pressure cylinder, which constitute about 25% of the total pressure-drop on the reheat system.

Card 6/7

Results of Modernisation of Turbines Type SVK-150 of the Leningrad Metal Works

There are 8 figures, 3 tables and 1 Soviet reference.

ASSOCIATION: VTI

Card 7/7 1. Turbines

1. Turbines--Design 2. Turbines--Performance

KOROVIN, V.A., inzh.; KOMAROV, N.F., inzh.; KOSTRIKIN, Yu.M., kand.tekhn.

Withdrawl of silicon compounds with moisture separated out by the low pressure stages of the VK-100-2 turbins. Tepoloenergetika 7 no. 12:38-43 D '60. (MIRA 14:1)

1. Vsesoyuznyy teplotekhnicheskiy institut.
(Turbines) (Feed water purification)

ROMAROV, M.F., insh.; FECHENKIH, Ye.V., inzh.; EUSIN, V.S., Inzh.; having V.M., inzh.

Results of stadies and heat teats of a feating T-100 130 heating turnine. Nick, sta. 36 no.1:29-28 da 165.

(KHEA 18:3)

		For the honorable title of brigade of Communist labor. Gor.khoz. Mosk. 33 no.6:38-39 Je 159. (MIRA 12:10)	
		1. Derevoohdelochnyy kombinat No.6:Glavmosprometroymaterialov. (Moscow-Joiners)	
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	: 1		
			. 4

AUTHORS:

Komarov, N.I.; Pilkin, M.G., Engineers

91-58-8-9/34

TITLE:

A Device for Straightening Boiler Parts (Prisposobleniye

dlya pravki detaley kotlov)

PERIODICAL:

Energetik, 1958, Nr 8, pp 16-17 (USSR)

ABSTRACT:

A device for straightening out boiler parts, such as pipes and welded columns, is described and illustrated. This consists of a screw jack acting on a supporting beam on which the part to be straightened is laid. The whole assembly is braced against two concrete pillars in the repair workshop. A simpler device for straightening pipes with a diameter of 76-108 mm is described. There are 3

diagrams.

1. Boilers--Maintenance 2. Tools--Design

Card 1/1

KOMAROV, N.I.

KOMAROV, H.I.; PARBOVSKIY, V.I., spetsredaktor; PRITYKIMA, L.A., red.; YAROV, E.H., tekhn.red.

[Using waste products of food enterprises for livestock feed]
Ispol'sovanie kormovykh otkhodov pishchevykh predpriiatii dlia
nushd shivotnovodstva. Moskva, Pishchepromizdat, 1957. 26 p.
(MIRA 10:12)

(Feeding and feeding stuffs)

EOMAROV, N.I. [Surgicel treatment of infected skull and brain wounds] Ehirurgicheskoe lechenie infitsirovannykh ran cherepa i mozga. &zan' Tat-knigoizdat, 1957. 135 p. (WOUNDS) (HEAD--SURGERY) (WOUNDS) (HEAD--SURGERY)

17(

SOV/177-58-9-31/51

AUTHOR:

Komarov, N.I., Captain of the Medical Corps

TITLE:

The Prophylaxis of Epidermophytesis and Abscesses in

Military Units

PERIODICAL:

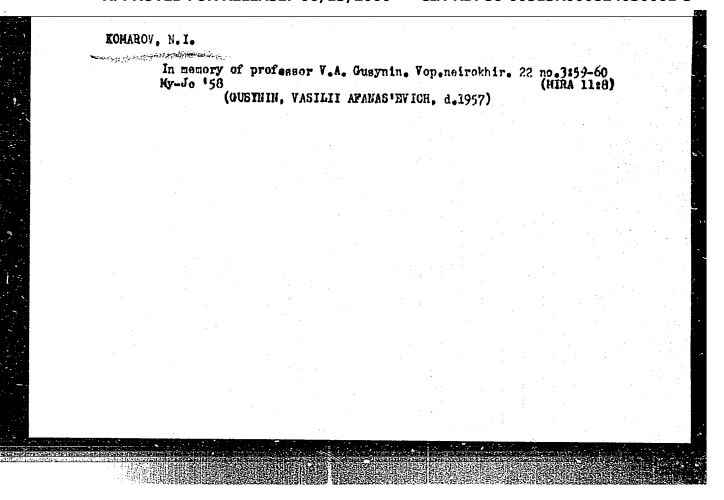
Voyenno-meditsinskiy zhurnal, 1958, Nr 9, p 80 (USSR)

ABSTRACT:

The author gives a short review of the well-known prophylactic measures against epidermophytosis and abscesses in military units. These diseases are treated in dispensaries by Professor S.T. Pavlov's method. Lyubiyev's and Teymurov's pastes are prophylactically applied. An important prophylactic factor is the hardening of the organism and the skin by physical exercises, air and sun baths and swimming in rivers. The prophylactic measures resulted in a sick rate decrease of epidermophytosis and abscesses of about

29% during the 1953/56 period.

Card 1/1



AYDAROV, A.A.; KOMAROV, N.I., red.

[Problems of plastic surgery in craniocerebral operations; combined plastic surgery for defects of the cerebral dura mater and the cranial arch] Voprosy plastiki v cherepnomoz-govoi khirurgii; kombinirovannaia plastika defektov tverdoi mozgovoi obolochki i kostei svoda cherepa. Kasan', Tatarskoe knizhnoe izd-vo. 1959. 77 p. (MIRA 13:2)

KOMAROV, N. I.

Komarov, N. I. - "From the hauling test of CT2-11 scraper conveyors at Donets coal field mines," Raboty DONULI (Donetskiy nauck.-issled. ugol'nyy in-t), symposium.4, 1948, p. 38-47

So; U-3566, 15 March 53, (Letopis: 'Zhurnal 'nykh Statey, No. 13, 1949)

KOMAROV, N. I.

Coal-Mining Machinery

Using model UKMG-1 combines in very thin seams. Mekh. trud. rab. 7, No. 3, 1953.

KOMAROV, N.; VITER, D.

Experience in use of cutter-loader in mining coal from thin seams. Mast.ugl. 3 no.2:3-5 F '54. (MLRA 7:3)

1. Nauchnyy sotrudnik Donetskogo nauchno-issledovatel'skogo ugol'nogo instituta (for Komarov). 2. Pomoshchnik glavnogo inzhenera shakhty No.6-14 kombinata Stalinugol' (for Viter).

(Coal mines and mining)

VEDERNIKOV, Viktor Ivanovich; MERKULOV, Mitolay Yakovlevich; KOMAROV,

Hikolay Ivanovich; HORIN, V.H., redaktor; ANDRETEY, G.G.,

teknifcheskiy redaktor; KOROVENROVA, Z.A., teknincheskiy redaktor

[Experience in operation of coal combines for cutting sloping thin seams] Opt ekspluatatsii ugol'nykh kombainov dlia vyenki pologopadaiushchikh tonkikh plastov. Moskva, Ugletekhizdat,

1955. 242 p. (KLEA 9:2)

(Coal mines and mining)

KOMAROV, N.I., inzhener; YATSKIKH, V.G., inzhener

Mining coal with the UKMG cutter-looder in extremely narrow seams. Mekh.trud.rab.9 no.8:21-24 Ag'55. (MIRA 8:10)

(Coal mining machinery)

KOMAROV, Nikolay Ivanovich; YATSKIKH, Valer'yen Grigor'yevich; ZAVOZIN,
L.F., otv/red.; SABITOV, A., tekhn.red.; ALADOVA, Ye.I.,
tekhn.red.

[Experience in the effective operation of UKFG cutter-loaders in Donets Basin mines] Opyt effektivnoi raboty kombainov UKFG na shakhtakh Donbassa. Moskva, Ugletekhizdat, 1956. 53 p.

(MIRA 14:1)

(Donets Basin -- Coal mining machinery)

MOMAROV, N.I., inzhener; POVOLOTSKIY, I.A., inzhener; FURMARENKO, N.I., inzhener;
YATSKIRH, V.G., inzhener.

Testing the KN-1 and EN-2 coal cutter-loaders. Mekh.trud.rab.10 no.4;
33-36 Ap *56. (Geal mining machinery) (MLRA 9:7)

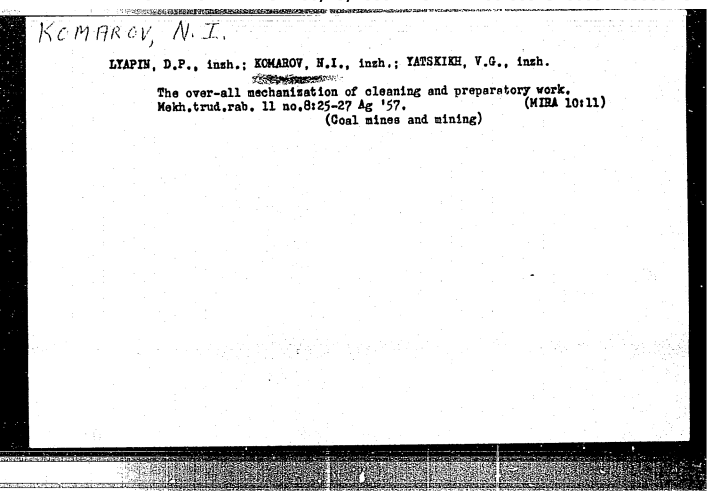
The DGI-2M drifting combine. Mast.ugl.5 no.11:22 H '56. (Goal mining machinery) (MERA 10:1)

LYAPIN, D.P.; YATSKIKH, V.O.; KOMAROV, N.I.; SHUMILOV, V.V.

The over-all mechanization of cleening and preparation work.

Mekh. trud. rab. 10 no.9:5-9 S '56. (MLRA 9:10)

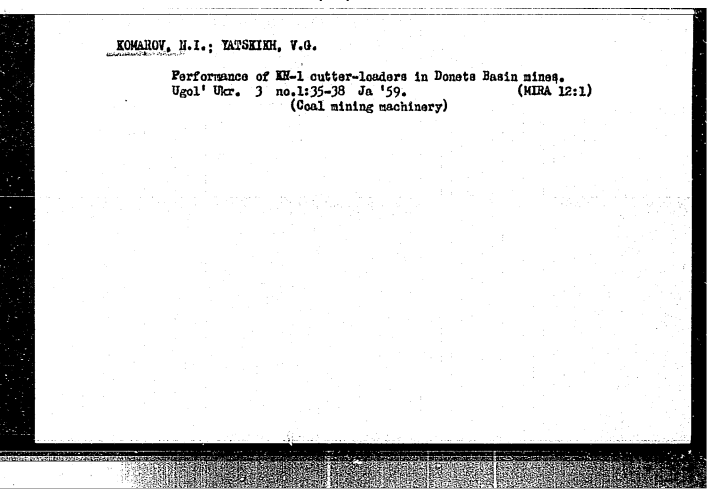
(Coal mines and mining)



ROMAROV, N.I., insh.; PILKIN, M.G., insh.

Device for straightening boiler parts. Energetik 6 no.8:16-17 Ag '58.

(Boilers).



LYAPIN, D.P., inzh.; KOMAROV, N.I., inzh.; SUTCHENKO, S.K., inzh.; SHAPIRO, I.G., inzh.

Possible area of using a circular grader-conveyor as a type of actuating mechanism for the machine unit method of coal mining in the Donets Basin. Sbor. DonUGI no.33:246-259 164.

(MIRA 17:11)

KOMAROV, N. L.

USSR/Chemistry - Production of Aluminum

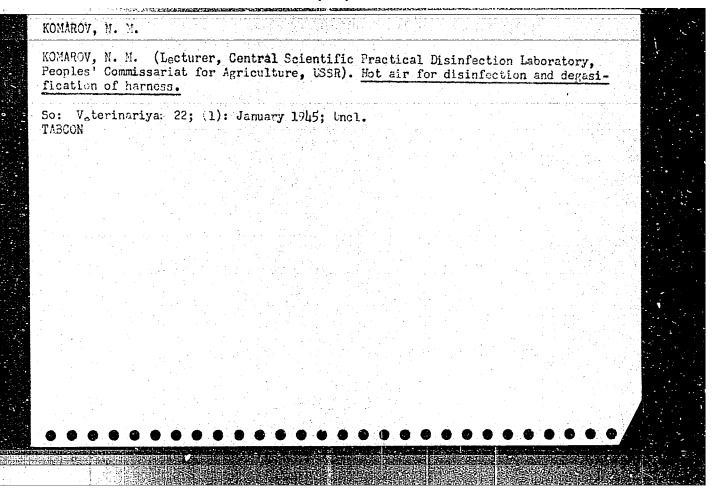
Feb 51

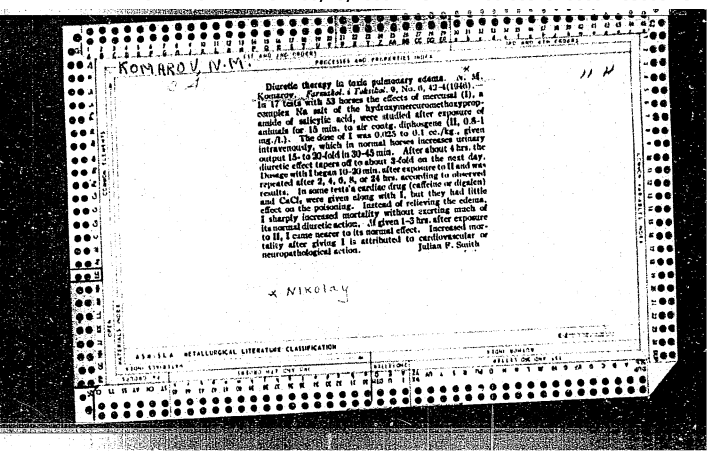
"Effect of the Geometric Parameters of an Electrolytic Cell on the Distribution of Electric Energy in It," V. M. Mashovets, N. V. Pototskaya, N. L. Komarov, U. F. Yuromshina, All-Union Aluminum-Magnesium Inst

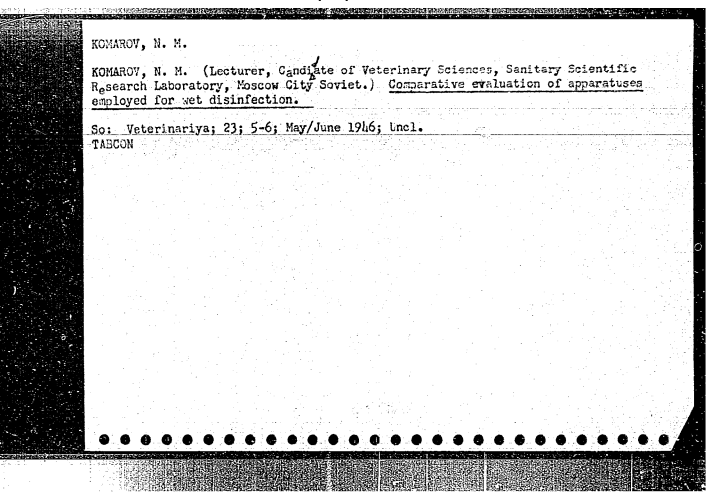
"Zhur Prik Khim" Vol XXIV, No 2, pp 154-166

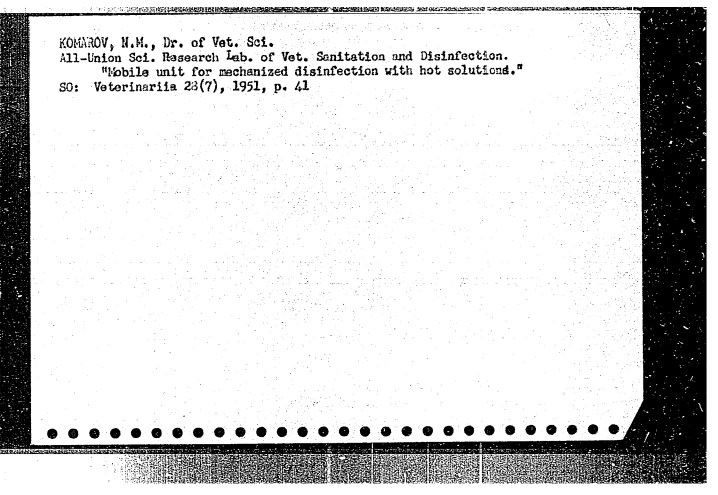
Studied structure of elec fld in flat model of Al bath with Cu electrodes and electrolyte of 150 g/1 CuSO₄ 5H O. 49 g/1 H₂SO₄, and 50 g/1 alc. Clarified effect of distance from anode to side walls, depth of electrolyte, and interelectrode distance for cells with working and insulated side walls. Proposed more satisfactory formula for "reduced" cross section of electrolyte.

177714









- 1. KOMAROV, N. M.
- 2. USSR (600)
- 4. Farm Buildings Disinfection
- 7. Automotive disinfecting assembly for livestock buildings. Dost. sel'khoz. No. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

HSSR/Medicine - Banitation	"Data on the Organization of the Operation of Mobile Units for Disinfection," Prof N. M. Komarov, All-Union Inst of Exptl Vet Med "Materinariya" No 8, pp 43-46	Vecentian 1,2 Describes in detail the performance of appliances known as DUK. The 1952 models are an improved version of the 1951 model produced by the Kalachinsk Mech Flaut, of the 1951 model produced by the Kalachinsk Mech Flaut, of the 1951 model produced by the Kalachinsk Mech Flaut, of Agr USSR. Nation/1de use of these units is expected in 1952, when the DUK units will be released to pected in 1952, when the Duk units vill be released to the Cen Vet Bacteriol Laboratories in each oblast of the USBR. The DUK installations are mounted on GAZ-51 the USBR. The DUK installations	Fig. 5 vehicles. Each 1 sprayers: 3 of the yer, and one for across ty of each DUK unit, we fit used according to 1 contaminating an area e during the 8- to 9-m will be accompanied by will necessary mater distression using hears herefulled	000	
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FD-1292

MONTHARD, N.M. USSR/Medicine - Veterinary

Card 1/1 : Pub 137-12/20

Author

: Komarov, N. M. Professor, Doctor of Veterinary Sciences Title

Results of extensive use of automatic disinfecting equipment

Veterinariya 3 8, 47-52, Aug 1954 Periodical

Abstract The mobile automatic disinfecting apparatus (peredvizhnaya disinfektsionnaya avtoustanovka "DUK") has demonstrated its usefulness in saving manhours of labor. More extensive utilization of this apparatus is recommended in order to improve the sanitary-epidemic control in kolkhozes and sovkhozes of the USSR. This recommendation is in line with the directive of the 19th Congress of the CPSU which stressed the need for improvement of labor efficiency in all branches of national economy including animal

husbandry. Illustrations.

Institution : All-Union Institute of Experimental Veterinary Science (VIEV)

Submitted

KOMAROV, N.H., dekter veterinarnykh nauk, professor.

More attention to the hygiene of livestock barns. Veterinariia 32 no.3:73-77 Kr *55. (MLRA 8:2)

1. Vsesoyuznyy institut eksperimental'ney veterinarii. (VETERIHARY HYGIENE) (BARNS)

KOMAROV, N.M., dektor veterinarnykh nauk, prefesser.

Hygiene of the summer stall-and-field shelter system for caws.

Veterinariia 32 ne.5:57-67 My '55. (MERA 8:7)

1.Vecseyuznyy institut eksperimantal'ney veterinarii.

(COMS) (VETERINARY HYGIEMS)

MOMAROV, N.M., dektor veteringrnykh nauk, professor.

Improved mobile disinfection unit. Veterinariia 32 no.8:71-74
Ag '55. (HERA 8:10)

1.Vaesoyusnyy institut eksperimental'noy veterinarii.

(DISINFECTION AND DISINFECTARES)

USSR/Diseases of Farm Animals. Noninfectious Diseases

R-2

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 31105

Author

: Komarov, N.M., Shil'nikov V .I.

Inst Title

: Prevention of Pulmonary Diseases in Lambs During the Summer

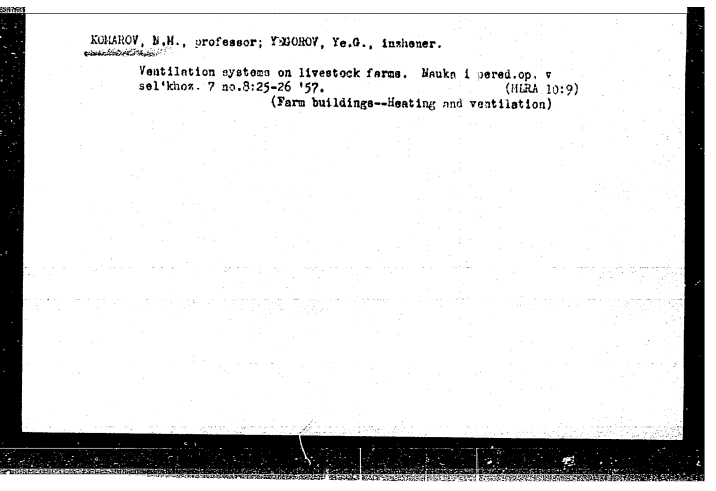
Period

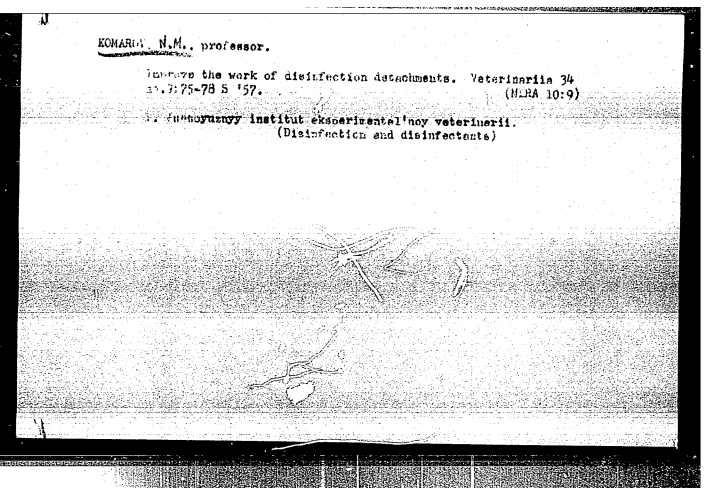
Orig Pub : Ovtsevodstvo, 1957, No 6, 44-45

Abstract : It is pointed out that the incidence of pulmonary diseases in lambs in the summertime is due to overheating of the organism, associated with a high temperature of the air and prolonged insolation. The keeping of lambs under light awnings in hot weather, and equipping artesian and shaft wells with tanks for heating the water before watering the animals, constitute the surest measures for preventing pulmonary diseases in lambs.

Card : 1/1

16





APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824030001-3"

KOMAROV, N.W., professor.

Improve ventilation in livestock buildings. Veterinariia 34 no.7:72-76 Jl '57. (NLRA 10:8)

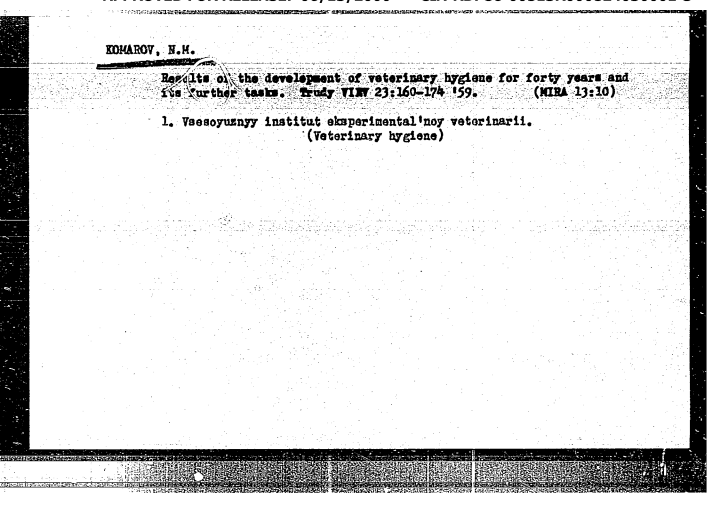
1. Vsesoyuznyy institut eksperimental'noy veterinarii. (Barns--Ventilation)

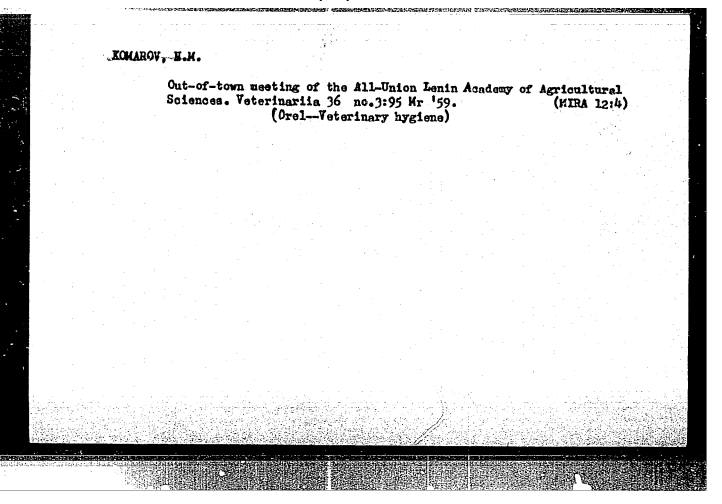
KCMAROV, N.M., prof.

Eols and tasks of veterinary specialists in the building and utilization of stock barns. Veterinaria 35 mo.6:25-28 Js '58.

(MIRA 11:6)

(Barns) (Veterinary hygiens)





Veterinary control of the ventilation of stock barns. Veterinariia 36 no.11:77-81 N 159 (MIRA 13:3)

1. Veesoyusnyy institut eksperimental noy veterinarii.

(Farm buildings--Heating and ventilation)

KOMAROV, N. M., TORPAKOV, F. G. and SLAVIN, RKY A. M.

"Ventilation of pigsties with heating of flowing air."

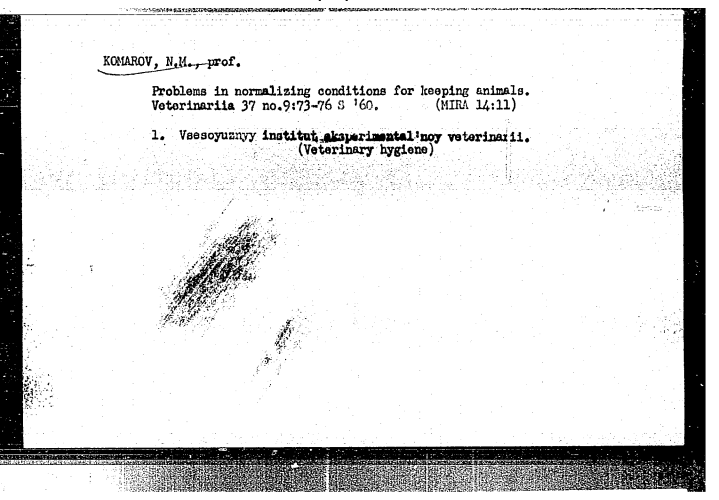
Veterinariya, Vol. 37, No. 7, 1960, p. 75

Komww- Pry

"Problems of establishing norms for the maintenance conditions of animals."

Veterinariya, Vol. 37, No. 9, p. 73, 1960.

KOMAROV, N.M. (Professor, VIEV)



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824030001-3"

KCMAROV, N.M., prof.; GROMYKHIN, P.S., kand.veterinarnykh nauk; EELYAYEV, A.I., veterinarnyy vrach [deceased]

Free maintenance of dairy cows without stalls. Trudy VIEV 26: 236-249 162. (MIRA 16:2)

l. Laboratoriya zoogigiyeny Vsesoyuznogo instituta eksperimental!noy veterinarii.

(Dairy cattle)

ROMARCY, N.M., prof.; TORPAKOV, F.G., kand.veterin.nauk; SLAVIN, A.M., uchenyy zootekimik

Ventilation of pigsties with a heated air flow. Veterinariia 37 no.7:75-78 Jl 160. (MIRA (Swine houses and equipment) (MIRA 16:2)

(Farm buildings - Heating and ventilation)

CIA-RDP86-00513R000824030001-3" APPROVED FOR RELEASE: 06/13/2000

KCMAROV, N.M.; BALYBERDIN, N.S.

Study of the toxic effect of thermomechanical aerosols of dichloro-diphenyl-trichloroethane (DDF) and hexachlorocyclo-hexane. Farm. 1 toks. 26 nc.1:113-116 Ja-F *63. (MIRA 17:7)

1. Vsesoyuznyy institut eksperimental'ncy vsterinarii.

		Ionizin sel [‡] kho	g the s	k no.2127-29 F 165.			r lay	laying hens. Dokl			(MIRA 18:5)			
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KOMAROV, N.M., prof.; BFRDOV, A.Z., aspirant

Propjhylaxis of heat-exchange disorders in ducklings. Veter*-riia 41 no.1888-90 Ja *65. (MIRA 18:2)

1. Vsesoyuznyy institut eksperimental noy veterinarii.

KCMAROV, N.M., prof.; KARELIN, A.I., kand.veterin,nauk

Anemia in young pigs and means for its prophylaxis. Veterinariia
41 nc.3:65-67 Mr 165.

(MIRA 18:4)

1. Vsssoyuznyy institut eksperimental'ncy veterinarii.